Client's ref.: ESCM-37

Our ref.: 0503-9744-USf/yianhou/Kevin/TKHR

1 What Is Claimed Is:

- 1 1. A symmetry database system for a data processing
- 2 system, comprising:
- 3 a data source for storing source data;
- a data preparation platform to filter the source data into
- 5 a symmetry data source; and
- a plurality of process engines to fetch data from the
- 7 symmetry data source and generate results according
- 8 to the data.
- 1 2. The symmetry database system as claimed in claim 1
- wherein the data source comprises a plurality of databases, the
- 3 symmetry data source comprises a plurality of symmetry
- 4 databases, and the data preparation platform filters data from
- 5 the plurality of databases into corresponding symmetry
- 6 databases.
- 1 3. The symmetry database system as claimed in claim 2
- 2 wherein the filtering operation of the data preparation platform
- 3 is carried out by elements comprising:

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- logic for aligning data in the data source to link the 4 databases in the data source; 5
- logic for nature-checking the aligned data; and 6 logic for checking the aligned data by applying business 7 rules of the process engines to filter the data that 8 does not pass the business rules, so as to generate 9 the symmetry data source.
- The symmetry database system as claimed in claim 3 4. 1 wherein the filtering operation of the data preparation platform 2 is carried out by an element comprising logic for filtering the 3 aligned data using a flexible filter to generate the symmetry 4 5 data source.
- The symmetry database system as claimed in claim 3 5. 6 wherein the data alignment operation of the data preparation 7 platform is carried out by elements comprising: 8
- logic for listing primary keys of source tables in the data 9 10 source;

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- logic for finding popular items according to a frequency
 of the primary keys in the source tables and the
 business rules of the process engines; and
 logic for finding at least one critical item from the
 popular items, whereby the databases in the data
 source can be linked using at least one the critical
 item.
 - 1 6. The symmetry database system as claimed in claim 1
 2 further comprising a plurality of data generators corresponding
 3 to each process engine to fetch the data needed by each process
 4 engine from the symmetry data source.
 - 7. The symmetry database system as claimed in claim 1 further comprising an application interface to provide users with access to the data source in real time.
 - 1 8. The symmetry database system as claimed in claim 7
 2 further comprising a monitor unit to monitor access of the data
 3 source through the application interface, and notify
 4 administrators or other responsible parties if a process engine
 5 crashes or result errors occur.

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- 9. The symmetry database system as claimed in claim 8
 wherein the monitor unit further identifies and repairs problems
 corresponding to process engine crashes or result errors
- 1 10. The symmetry database system as claimed in claim 1

according to the data source and the symmetry data source.

wherein the process engines are serial data process engines.

- 11. A symmetry database method for a data processing
 2 system, comprising the steps of:
- 3 providing a data source for storing source data;
- filtering the source data into a symmetry data source using
- 5 a data preparation platform; and
- fetching data from the symmetry data source by a plurality
- of process engines, and generating results according
- 8 thereto.
- 1 12. The symmetry database method as claimed in claim 11
- wherein the data source comprises a plurality of databases, the
- 3 symmetry data source comprises a plurality of symmetry
- databases, and the data preparation platform filters data from

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- 5 the plurality of databases into corresponding symmetry
- 6 databases.
- 1 13. The symmetry database method as claimed in claim 12
- 2 wherein the filtering method of the data preparation platform
- 3 comprises:
- aligning data in the data source to link the databases in
- 5 the data source;
- 6 nature-checking the aligned data; and
- 7 checking the aligned data by applying business rules of the
- 8 process engines to filter the data that does not pass
- the business rules, so as to generate the symmetry
- 10 data source.
 - 1 14. The symmetry database method as claimed in claim 13
 - 2 wherein the filtering method of the data preparation platform
 - 3 further comprising filtering the aligned data using a flexible
 - filter to generate the symmetry data source.
 - 5 15. The symmetry database method as claimed in claim 13
 - 6 wherein the data alignment method of the data preparation
 - 7 platform comprises:

listing primary keys of source tables in the data source;

finding popular items according to a frequency of the

primary keys in the source tables and the business

rules of the process engines; and

finding at least one critical item from the popular items,

by which the databases in the data source can be

linked.

- 1 16. The symmetry database method as claimed in claim 11
 2 wherein the data needed by each process engine is fetched from
 3 the symmetry data source by a corresponding data generator.
- 1 17. The symmetry database method as claimed in claim 11 further allowing users to access the data source in real time.
- 1 18. The symmetry database method as claimed in claim 17
 2 further monitoring accesses of the data source in real time, and
 3 notifying administrators or other responsible parties if a
 4 process engine crashes or result errors occur.
- 1 19. The symmetry database method as claimed in claim 18
 2 further identifying and repairing problems corresponding to

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- 3 process engine crashes or result errors according to the data
- 4 source and the symmetry data source.
- 1 20. The symmetry database system as claimed in claim 11
- 2 wherein the process engines are serial data process engines.